ABSTRACT

A male connector (200) to be connected to a female connector provided at a housing accommodating a vehicle-mounted electrical device includes a contact point to be connected to a contact of the female connector, a cable (124, 125, 126) connected to the contact point, and a shield shell (102) covering the contact point. A fixing structure for the male connector (200) includes a bolt (118, 120) for fixing the shield shell (102) to the housing, on the contact point side, and a clamp (100) for fixing the cable to the housing, on the cable side. The fixed state of the cable established by the clamp (100) is such a state as to allow for more movement of an object to be fixed than does the fixed state of the shield shell (102) established by the bolt (118, 120).

5

10